



SKI RENTAL & SERVICE

²

OUR OTHER CATALOGUES



¹
THE
COMPANY
&
REFERENCES

³
SKI
DEPOT
&
CHALET

⁴
SPORTS
SHOP
&
BOUTIQUE

QBL

AWARD-WINNING STORAGE DRYING & DISPLAY SYSTEMS FOR YOUR SPORTS EQUIPMENT

COMPANY



COMPANY OVERVIEW_06

VISUALISATIONS_08

PROJECT HIGHLIGHTS_10

OUR TECHNOLOGIES_12

FRONT BOARD DECORS_16

SKI SERVICE PRODUCTS



WORKBENCH_77

LC GRINDING MACHINE_78

WAX-POLISH MACHINE_79

SKI MENDER RP360 / SKI MAN 40_80

SKI BASE REPAIR RODS / SKI BASE REPAIR STRINGS_81

SKI WAX UNIVERSAL / ACTIVE CARE_81

GRINDING BELTS / GRINDING EMULSION_82

IONIZING LAMP FOR BOOT DRYERS_82

POLYCARBONATE PROTECTION SHIELD_82

CONTACT



LET'S GET IN TOUCH_84

SKI RENTAL PRODUCTS



DRYING SYSTEMS

BOOT DRYER OPTIFLOW_50

BOOT DRYER FORCE_51

BOOT DRYER WIND_52

BOOT DRYER PANEL 15 / BOOT DRYER PANEL 10_53

BOOT DRYER ECO 5 / BOOT DRYER ECO 10_56

BOOT DRYER ECO 4 / BOOT DRYER ECO 8_57

FURNITURE

CHECK-IN STATION UNIQ / BOOT FITTING STATION UNIQ_58

SERVICE DESK UNIQ_59

BENCH UNIQ / SKI STAND 350 UNIQ_62

SKI STAND 700 / SKI STAND 350_63

BENCHES SEQUENCE / SKI STAND 350 SEQUENCE_65

MDL LOCKERS 5-10-15_66

MDL LOCKERS 4-8-12_67

MDL LOCKERS 2-4-6_68

MDL LOCKERS 3-6-9_69

DISINFECTION SYSTEMS

HAND SANITIZER DISPENSER FREE-STANDING_72

HAND SANITIZER DISPENSER WALL-MOUNTED_72

DISINFECTION PLUS / DISINFECTION UNIT_73

STORAGE SYSTEMS

THE CLIQ HOLDER_20

TOP_22

TOP PLUS_23

EASY_24

EASY PLUS_25

UNIVERSAL_28

UNIVERSAL PLUS_29

RENTAL_30

RENTAL PLUS_31

MIX_32

MIX PLUS_33

SNOWBOARD_36

SNOWBOARD RENTAL_37

HELMET_38

BOOT_39

EASY BASIC_42

EASY MICRO / EASY BASIC 1-SIDED_43

TOP MOBILE / WALL CLIQ SKI HOLDER_44

WALL LEVEL FOR SKIS / WALL LEVEL FOR POLES_45

EASY PLUS 1-SIDED / WALL SNOWBOARD_46

UNIVERSAL 1-SIDED / BOOT-HELMET 1-SIDED_47



DISCOVER →

We are a recognised European manufacturer of storage, drying and display systems for sports equipment. Each year, we provide our customers from over 40 countries with thousands of functional racks, advanced drying equipment, innovative depot lockers and specialised furniture. The solutions we design have a direct impact on the organisation and the efficiency of operations of ski & bike rentals, ski depots and sports shops. They improve the ergonomics and comfort of use. The innovative design of OBL products is appreciated not only by the users, but also by independent international experts. We have been recognised twice with the prestigious ISPO Award Winner.

MISSION



THE NATURE OF OUR ORGANISATION

The nature is the source of our inspiration and our drive for continuous improvement. We care about natural environment and share a passion for sports and outdoor challenges. We enjoy testing our limits and searching for uncompromising quality. That is why we provide innovative solutions that ensure the safety and durability of sports equipment. Above all, we share our experience and adapt to individual needs to support our customers' businesses. This is a great responsibility and a challenge. In any mountains, in any city in the world we are ready for it.



TRADE FAIRS



NATURAL CALL FOR COOPERATION

From the very beginning most of our business initiatives were international. The most important fairs – in Germany, Austria, Italy, Russia and France – played a key role in building the strong, international position of the QBL Systems brand. Wherever we are it is always an amazing experience to meet current customers, present key product innovations and establish new relationships. We participate regularly in the following events: ISPO Munich_ Germany, Sport Achat Hiver Lyon_France, Prowinter Bolzano_Italy and Interpin Innsbruck_Austria.



COMPANY



49° 44' 37.68'' N 18° 45' 15.4332'' E

The QBL company was founded in 2004. Over the course of years of full commitment to designing new solutions and developing international connections, QBL significantly increased its production and sales capacity. Its founder gathered a team of people – with similar values, goals and ambitions – who wanted to create unique projects on a global scale. Today, the company's headquarters is located in a newly established, innovative production and office facility. QBL Systems has an extensive, dynamically developing distribution network and carries out projects related to sports infrastructure in over 40 countries.



ADVANTAGES



OUR CORE ASSETS

Most of our production chain is within the company's structure and is located in one area. This gives us the opportunity to better coordinate and synergize our production processes. First and foremost, though, it allows us to successfully respond to individual, non-standard customer needs. We can meet specific requirements in terms of product properties and lead times. For years, we have proudly provided our customers with the best value for money.



REFERENCES



TRULY IMPRESSIVE RESULTS

Our references include several hundreds of ski & bike rentals, depots and prestigious hotels, popular sports shops, famous clubs and football associations. The geographic scope of QBL activity covers 40 countries located on five continents. Each year, thanks to an extensive distribution network and cooperation with foreign partners, the quality and the functionality of our products are appreciated by new customers around the world. The trust and strong relationships pay off. They fuel the dynamic development of our company as our portfolio of successfully completed projects continues to grow every year.



PLANNING PROCESS



THREE MAJOR STEPS TO SUCCESS

Using our knowledge and experience, we meticulously develop concepts for floor plans of sports shops, rental shops and ski depot facilities. The designs are used as a visual tool to help our customers choose the right quantity, model and size of products. After selecting the best type of arrangement – thanks to advanced graphic tools – we create a 3D visualisation. The image created in the rendering process provides our customers with an extremely attractive tool used for further design and finishing works. Our planning process includes three major steps: 1_ Preliminary design 2_ Finalising the 2D design 3_ 3D Visualisation.



VISUALISATIONS

MEETING THE HIGHEST EXPECTATIONS

EACH YEAR, WE PREPARE SEVERAL HUNDRED LAYOUTS AND VISUALISATIONS WHICH ENABLE OUR CUSTOMERS TO OPTIMALLY SELECT THEIR STORAGE OR DISPLAY SYSTEMS AND MAKE MAXIMUM USE OF THE SPACE AVAILABLE.

↓

The customer's acceptance of the 2D project allows us to start working in a 3D environment. We use refined models of QBL racks, dryers, lockers or furniture, advanced models of interior design elements, high-quality textures and powerful rendering engines to create really attractive visualisations. They allow our clients to design the interiors of new rentals, hotels, shops or apartments more accurately and to better picture the final result.



PROJECT HIGHLIGHTS

AUSTRIA <u>TRITSCHER SPORT</u> SCHLADMING	FRANCE <u>INTERSPORT LE ROSSET</u> TIGNES LE LAC	NORWAY <u>FAVN SKI RENTAL</u> MOSETERTOPPEN_HAFJELL	SWEDEN <u>SKISTARSHOP EXPERIUMTORGET</u> LINDVALLEN_ SÄLEN
SKILL SAALBACH HINTERGLEMM	INTERSPORT SUMMIT SKI COURCHEVEL 1850	VOSS RESORT VOSSEVANGEN	SKISTARSHOP ÅRE BJÖRNEN_ ÅRE
CANADA <u>MONTAGNE D'EXPÉRIENCES</u> BROMONT_ QUÉBEC	GERMANY <u>SPORT RENOTH</u> SCHÖNAU AM KÖNIGSSEE	POLAND <u>WALUŚ SKI</u> BIAŁKA TATRZAŃSKA	SWITZERLAND <u>GOTSCHNA SPORT</u> KLOSTERS-SERNEUS
LES SOMMETS SAINT-SAUVEUR_ QUÉBEC	NEUE SKISCHULE SÖLLERECKBAHN_ OBERSTDORF	SZCZYRK MOUNTAIN RESORT SZCZYRK	MEYERS SPORHTHAUS ANDERMATT
CZECH REP. <u>SKIAREÁL</u> ŠPINDLERŮV MLÝN	ITALY <u>IAKO SKI RENTAL</u> CHAMPOLUC	RUSSIA <u>ARKHYZ SKI RESORT</u> ARKHYZ_ NORTHERN CAUCASUS	USA <u>MAMMOTH MOUNTAIN SKI AREA</u> MAMMOTH LAKES_ CALIFORNIA
DOLNI MORAVA RESORT DOLNI MORAVA	SKIALO SKI & BIKE LIVIGNO	OHTA PARK RESORT SAINT PETERSBURG	CEDAR SPORTS CEDAR CITY_ UTAH



THE GEOGRAPHICAL SALES SCOPE OF QBL SYSTEMS COVERS OVER 40 COUNTRIES ON 5 CONTINENTS. FROM CALIFORNIA AND COLORADO, THROUGH SCANDINAVIA, CHAMONIX-MONT-BLANC AND DOLOMITES TO ELBRUS, KAMCHATKA AND NEW ZEALAND'S SOUTHERN ALPS.



OUR TECHNOLOGIES

OUR TECHNICAL KNOW-HOW

INNOVATIVE APPROACH TO PRODUCT TECHNOLOGY AND FUNCTIONALITY LIES IN OUR DNA. OUR STRONG FOCUS ON CUSTOMERS’ NEEDS AND PRODUCT PERFORMANCE INFLUENCE OUR PRODUCTION PROCESS AND FUNCTIONAL SOLUTIONS. WE KNOW WHICH QUALITIES REQUIRE SPECIAL ATTENTION IN OUR PRODUCTS IF WE WANT TO EXTEND THEIR LIFESPAN, MAXIMISE ERGONOMICS, SAFETY AND COMFORT OF USE. WE ALSO REALISE HOW IMPORTANT IT IS TO CONSTANTLY STRIVE FOR THE BEST QUALITY.

GENERAL



PERSONALISATION
SELECT FROM VARIOUS MATERIALS & COLOURS

Most of the furniture and products of the UniQ and Sequence lines – both racks, dryers and depot lockers – have been designed to create customised, consistent and truly unique spaces. The interchangeability of external elements means individual matching of the appearance of products to the aesthetics of the interior and character of the environment in which they are located. Thanks to a well-thought-out design, it is possible to match it with a wide selection of materials, models and colours – MDF, veneered boards, natural wood or steel surfaces. The variety of options contributes to the flexibility of designing spaces and creating cohesive compositions – all reflecting the nature of the place and the community.



DOUBLE PROTECTION
DURABILITY & PROTECTION AGAINST CORROSION

The key elements of racks and dryers exposed to corrosion (such as frames, levels, angles or shelves, as well as depot lockers structures) are made of high-quality galvanised steel. During the final stage of production, all elements are subject to automated powder coating. Galvanised steel and a thick layer of coating provide double protection for the products against moisture. In addition, the rack structures have been designed to prevent water accumulation inside them.



FOUR VISUAL LINES
DIVERSE DESIGN OF THE FRONT PANEL

The main rack and dryer models are available in four different visual options which differ in the design of the front column. The Standard line is featured by a classic anthracite frontside, whilst the MiniPanel line by a modern white panel with a contrasting solid handle. The Panel line is distinguished by a wide, elegant board with an oval stainless-steel handle attached to it; the UniQ line offers unlimited possibilities for the selection of materials, which includes a delicate casing of a wide front column with a comfortable inner handle. The choice of different visual lines enables OBL products to be properly matched to the interior design and character of the facility in which they are used.



ADJUSTMENT SYSTEMS
OPTIMAL USE OF AVAILABLE SPACE

OBL products are designed to allow, as much as possible, for the individual components to be adapted to the types and sizes of equipment they store. Thanks to smart functional solutions, adapting the location of the forks, adjusting the mounting height of the levels, shelves or aluminium crossbars is very simple and intuitive. Adjustment systems mean optimal use of the available space – which translates directly into increased storage capacity.



WALL MOUNTING
ARRANGING WALL SPACE FOR STORAGE OR DRYING PURPOSES

Lighter storage systems such as levels for skis, poles or snowboards and one-sided dryers with smaller capacities are designed to be hung on the wall. Thanks to this solution, virtually any available space in the rental shop, storage room or apartment can be used more effectively. One-sided steel structures have special fastenings, allowing simple and safe hanging of products on pegs anchored into the wall – at any height and adjusted to the size of the stored equipment.



GRIP OF SKIS_ THE CLIQ HOLDER
INNOVATIVE & SUPER-EFFICIENT SKI HOLDING SYSTEM

The CliQ holder has been designed to maximise the storage functionality of the skis. Its uniqueness lies in its effective combination of several key features: secure hold on equipment, exceptional ease of use, the possibility of storing different types, lengths and widths of skis and impressive presentation. The innovative design and the patented operating mechanism of the holder allow to insert your skis intuitively and quickly – with just one hand. Slight pressing of the rubber-coated spring plate closes the arms, which stiffen the skis in the holder extremely firmly. The skis are stored at an angle of 22°, which gives them a truly attractive display. There are two models of the CliQ Holder for different ski categories_ CliQ and CliQ XL.



GRIP OF SKIS_ 3-POINT SYSTEM
VERSATILE & EXTREMELY SECURE HOLDING SYSTEM

The holding technique is based on the universal three-point system of contact between the surface of the rack and the surface of the skis. The key to the maximum functionality of the system is the optimal proportions of individual structural elements and the angles of their location in relation to each other. Not only do they provide an exceptionally strong hold on the equipment, allowing to use all types and widths of skis (including cross-country), but they are also safe to store without causing unwanted changes to the construction of skis over long periods of use. Designed specifically for the three-point holding system, the aluminium upper cross-bars (with their special rubber seal) securely hold skis in the rack – even when they are put away carelessly in a hurry.



GRIP OF SKIS_ FORK SYSTEM
BY FAR THE MOST SPACE-EFFICIENT HOLDING SYSTEM

The fork-based system is the most capacious way to store skis. The forks are made of 3mm-thick steel and four steel tubes to hang the skis on. The surface of the forks is covered with a rubber coat, which has anti-slip properties and effectively protects them from scratches. The forks are fixed at any distance on the steel levels – allowing maximum use of the available space on the rack. The structure has been designed in such a way that, thanks to the gentle slope of the steel tubes, the risk of equipment falling out during dynamic movement or collision of the racks is reduced. Each fork can safely store two to three pairs of senior skis.



GRIP OF SNOWBOARDS_ HORIZONTAL SYSTEM
TRADITIONAL & UNIVERSAL WAY OF HOLDING SNOWBOARDS

The traditional horizontal storage of snowboards is simple and universal in use and allows the storage of boards of various sizes – with both classic and rental bindings. The structure consists of two columns with holes along their entire height, used for attaching pairs of hooks on which snowboards are placed. The spacing between the hooks, thanks to the densely perforated columns, can be varied to optimise the use of available space. The upper surface of the hooks is covered with a rubber coat which has anti-slip properties and effectively protects them from scratches. One level of hooks can store one board with classic binding or two boards with rental bindings.



GRIP OF SNOWBOARDS_ 3-POINT SYSTEM
VERTICAL STORAGE WITH EXCEPTIONAL CAPACITY

The technique of holding snowboards in a vertical position is based on a three-point contact system of the rack with the edge of the snowboard, ensuring not only a firm hold of the equipment, but also the safety of its storage. The system consists of upper and lower aluminium crossbars with blue plastic elements attached to them as partitions between boards, and a galvanised steel hood. The hood has a channel that drains water away from the rack. The storage of snowboards in a vertical position brings extraordinary capacity and functionality. The mounting positions of the crossbars which hold the boards can be adjusted to suit the size of the equipment stored.



BIKE-HOLDING SYSTEM
A DEDICATED SOLUTION FOR BIKE STORAGE FACILITIES

The system of holding bikes in a vertical position has a complex steel structure that allows for the best space-saving storage of bicycles. The lower structural elements, mounted on the rack frame, stabilise the rear wheel and prevent it from tilting horizontally. The upper handles, which are mounted on the crossbar, keep the wheels in a twisted position – for better stability, safety and for ergonomic storage. The exceptional capacity of the system is ensured by the fact that bicycles mounted on both sides of the rack can pass each other and by the diagonal position of the handle and the front wheel. The height of the crossbar and the positions of the upper and lower handles are adjusted to the dimensions of the stored bicycles.



POLE FORKS
CAPACITY & CONVENIENCE OF STORAGE

The storage of ski poles is based on forks made of 2 mm-thick galvanised sheet steel. Their design includes two long contoured arms between which the poles are inserted. The forks are mounted in steel levels with numerous holes spaced at two or four heights, allowing the forks location to be optimally matched to the length of the poles. Each standard-length fork holds up to four pairs of poles and is finished with a pair of plastic elements to keep the poles from falling out. The available colours of the plastic tips correspond to the length markings of the rental poles, helping you to store them in the right order.

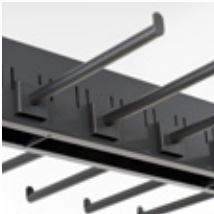


S8

ERGONOMIC SHELVES

MORE STORAGE POSSIBILITIES

Shelves are the main component of some products, but they are also a very useful optional accessory for virtually every model of the rack. Thanks to their design and dimensions, they are perfect for storing helmets, boots and many other accessories. Additionally, the solution of mounting them at a slight angle reduces the risk of equipment falling out when the racks are dynamically moved or collided. With the adjustment systems in the racking columns, the mounting heights of the shelves and the spacing between them can be adapted to the size of the equipment stored. The edges of the shelves have been rounded off to avoid stripping the equipment and to prevent hand injuries when taking boots from the rack. The shelves are made of high-quality 1.5mm galvanised steel and are powder-coated.



S9

SINGLE FORKS

FOR A VARIETY OF STORAGE NEEDS

The single fork is designed as an alternative universal solution for various storage needs, including snowshoes, snowboard bindings and ski poles. The simplicity of design gives the fork exceptional utility. The 22mm diameter of the steel tube that the equipment hung on has a widened end to prevent it from falling out. The fixing of the single fork in the holes corresponds to the fixing of the pole fork so that both elements can be used interchangeably on one construction level. Thanks to the compact form of the steel level, it may be attached to standard shelving models as additional storage solution.



S10

POST WITH HOOKS

OPTIONAL STORAGE OF POLES

A post with profiled steel hooks is an optional racking component for hanging ski poles or other accessories. The post is mounted at any height of the columns, at the top of ski racks – most often in situations where skis should be stored together with their poles (e.g. in small ski depots or for private use).



S11

STEEL BOX

SPACIOUS EXTRA STORAGE CAPACITY FOR BINDINGS OR OTHER ACCESSORIES

The capacious steel basket is made of 1mm-thick perforated sheet metal covered with powder coating. Thanks to additional zinc protection, it is resistant to moisture. The basket is located on a frame at the bottom of the rack and is intended for storing rental snowboard bindings, helmets and other types of gear. The interior structure is open, or – on request – divided, thus allowing different categories or sizes of equipment to be stored in separate compartments.



S12

RUNNING SYSTEM

SPACE SAVING, MOBILE & CONVENIENT

The running system of QBL products includes a rail set or a set of swivel casters. The rail set consists of stainless steel rails 2 or 3mm thick (depending on the length of the racks), connectors, rail endings, and 12 standard bearings attached to each frame of rack or dryer. The design of the rails and the number of bearings used guarantee smooth and safe movement of the products – even when fully loaded. The set of swivel casters includes four durable casters (with a diameter of 75, 80 or 125mm) which are selected according to the needs and the maximum possible load on the structure.



S13

FRAME

RIGID STRUCTURE, SAFETY OF USE

All racks and dryers in the rail system are equipped with a structural frame made of 3mm-thick steel, which is their load-bearing base and ensures the rigidity and stability of the entire system. The frame also acts as a running structure, ensuring safe and even guidance of products on the rails. The frame is double protected against corrosion – it is made of galvanised steel and covered with a layer of powder coating.



S14

WATER HOOD

WATER DRAINAGE & SUPPORT POINT FOR SKIS AND SNOWBOARDS

The water hood is made of galvanised steel or (optionally) stainless steel with a thickness of 1.5mm, thus maintaining its anti-corrosion properties. It is located on a frame designed with a slight angle of inclination so that dripping water from skis or snowboards does not accumulate but flows away through the hood channel outside the rack and its rail system. The thoughtful design of the water hood not only drains water, but is also a component of the three-point holding system for skis and snowboards.



S15

WATER TUB

WATER COLLECTION – THE COMFORT OF A DRY FLOOR

Racks and dryers with an open interior of the frame can be optionally equipped with a steel tub with a rubber mat, which serves for collecting water and dirt dripping from stored skis, snowboards or dried boots. The tub is made of galvanised steel, thus maintaining its resistance to corrosion. Adjusting the structure to the frames of the racks and dryers allows for easy removal and emptying. The use of the tub reduces moisture and dirt on the floor and in the area of the rail system.

DRYERS



D1

OPENING NOZZLE SYSTEM

INCREASED EFFICIENCY & ENERGY-SAVING

The aluminium or steel arms are finished with a specially designed nozzles comprised of a spring and a plastic ending – different for each type of dried equipment – footwear, helmets and gloves. The nozzles activate when the equipment is placed on the arm, which – by pressing the spring – opens the air supply from the dryer. When the equipment is removed, the nozzle system automatically closes, preventing heated air from escaping ineffectively to the outside. Additional openings at the base of the arms allow air to be forced into the upper parts of the boots. The open nozzle system contributes to a significant increase in drying performance and energy efficiency.



D2

SHELVES WITH HEATING MODULES

HIGH PRESSURE AIR FLOW COMING DOWN FROM EACH SHELF

The Wind model of dryers use a heating system based on separate modules – each consisting of a fan and a heater. The drying modules are placed in 9 of the 11 shelves (excluding the lowest mounted shelf on each side). The shape of their structure and the high efficiency of the fans used ensure a sufficiently high pressure of the air flow. The bottom surface of each shelf has numerous openings through which heated air is blown into the boots placed below. The shelves are made of galvanised steel and their fixing height can be adjusted to the size of the stored boots. Units with shelves and built-in heating modules combine the functions of dryers and storage racks.



D3

TWO ENERGY-SAVING MODES

IDEAL FOR APARTMENTS – QUIET NIGHT MODE & EFFICIENT DAY MODE

Supreme drying units are based on a heating system that consists of an energy-efficient heating cable and a small fan (Supreme Hybrid version). Two stainless, backlit buttons located in the housing correspond to the two alternative operating modes of the system. The first is an 8-hour silent night mode, in which the heating cable heats the steel tubing on which the boots are worn; the second is a 4-hour day mode, in which the heating cable and fan run simultaneously (short drying before the next ski adventure). At the end of the programmed time, the dryer's heating functions automatically stop.



D4

TOUCHSCREEN

COMMUNICATION BETWEEN THE USER & THE DEVICE

Double-sided boot dryers – Optiflow, Force and Wind models – are operated through 5"colourful touchscreen built into the side wall of the main control cabinet. A large, sensitive display and an intuitive application make navigating the menu and managing all available functions of the device very simple and friendly. In addition to a range of functions of the dryer, the screen allows you to select, among other things, one of the six available language versions. There is also an automatic 'lock screen' function to prevent unauthorised control of the device. The communication between the user and the Panel models is ensured by a touchscreen 3.5".



D5

ELECTRONIC CONTROL

OPTIMISATION & OPERATIONAL EFFICIENCY

The electronic dryer control system allows efficient and customised operation of the dryers. Its functionality is demonstrated by the availability of multiple useful settings and intuitive control of individual functions of the device (e.g. heating temperature, disinfection or time controller). The double-sided dryer models are divided into three independent segments. The operation of each of them can be adjusted individually by stopping their work or by setting one of three modes: fan, fan with heaters and work according to pre-set time intervals. The timer function allows individual operating modes to be set for each hour of each day of the week separately. The electronic control system helps to optimise the operation of the appliance while increasing drying efficiency and energy savings.



D6

DRYING EFFICIENCY

CAREFULLY DESIGNED SYSTEMS & SELECTED COMPONENTS

The drying systems consist of high-quality industrial components – durable and adapted to continuous, uninterrupted operation. Each of the components used – and which affect the efficiency of the dryer (i.e. primarily heaters and fans) – were subjected to long-term tests, also in conditions of increased humidity and a wide range of ambient temperatures. Careful selection of individual elements with specific performance parameters, as well as optimal selection of their configuration, number, or appropriate location in the construction of the equipment – ensure the dryers' (especially double-sided models) exceptional durability and drying efficiency. It is possible to use components suitable for electric networks with different parameters (including 110-120V AC).



D7

DISINFECTION SYSTEM

TWO PROVEN METHODS FOR DISINFECTING EQUIPMENT

Larger dryer models can be equipped with an internal boot disinfection system or a high-quality UV lamp. The built-in disinfection system consists of a tank, a dosing pump, supply pipes and nozzles spraying liquid particles inside the device, which are forced into the boots together with air. Operation of the disinfection system is only possible in fan mode and is controlled via the touchscreen and menu control system. The long-life lamp is mounted inside the structure of dryers, continuously emitting Type C ultraviolet waves (UV-C) with germicidal properties.



D8

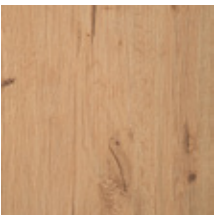
PROTECTION SYSTEM

SAFETY OF USE

Protection of electrical systems against overheating and damage to components in each dryer for boots, helmets or gloves is ensured by a bi-metal thermal protection system. The Force, Optiflow, Wind and Panel models are additionally equipped with independent systems of programmable thermal protection – thanks to which, the heating systems are automatically cooled down in the event of a failure or a sudden, undesirable shutdown of the device. All models of QBL dryers and all carefully selected components have CE declarations of conformity.

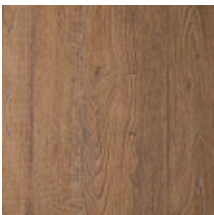
FRONT BOARD DECORS

MAKE THE IMPRESSION



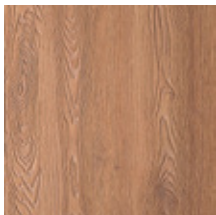
LR33

CLEAF
SABLÈ ABBEY



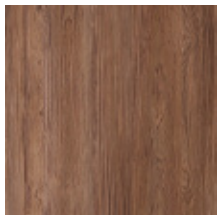
S072

CLEAF
SHERWOOD
KENSINGTON PARK



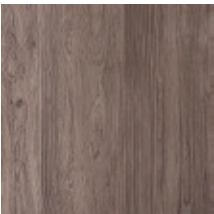
S120

CLEAF
PEMBROKE THAMES



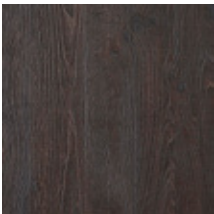
S060

CLEAF
ENGADINA ADULA



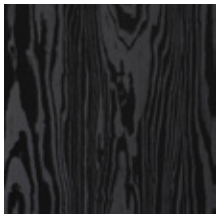
S061

CLEAF
ENGADINA
BEVERIN



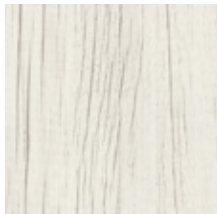
S071

CLEAF
SHERWOOD
GREENWICH PARK



U129

CLEAF
MILLENNIUM NERO



H122

EGGER
WHITEWOOD



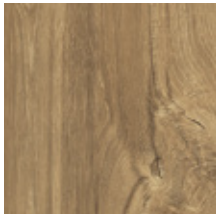
H176

EGGER
WHITE HALIFAX
OAK



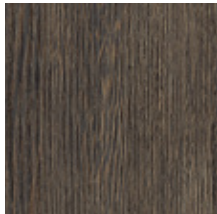
H180

EGGER
NATURAL HALIFAX
OAK



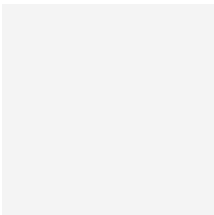
H113

EGGER
BROWN KANSAS
OAK



H3058

EGGER
MALI WENGE



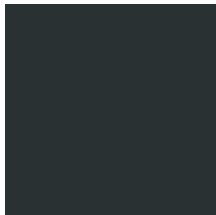
RAL 9003

BOARD/STEEL
WHITE



RAL 7037

BOARD/STEEL
DUSTY GREY



RAL 7016

BOARD/STEEL
ANTHRACITE GREY



RAL 9005

BOARD/STEEL
BLACK

MOST OF THE FURNITURE AND PRODUCTS OF THE UNIQ LINE - BOTH RACKS AND DRYERS - HAVE BEEN DESIGNED TO CREATE CONSISTENT AND TRULY UNIQUE SPACES.



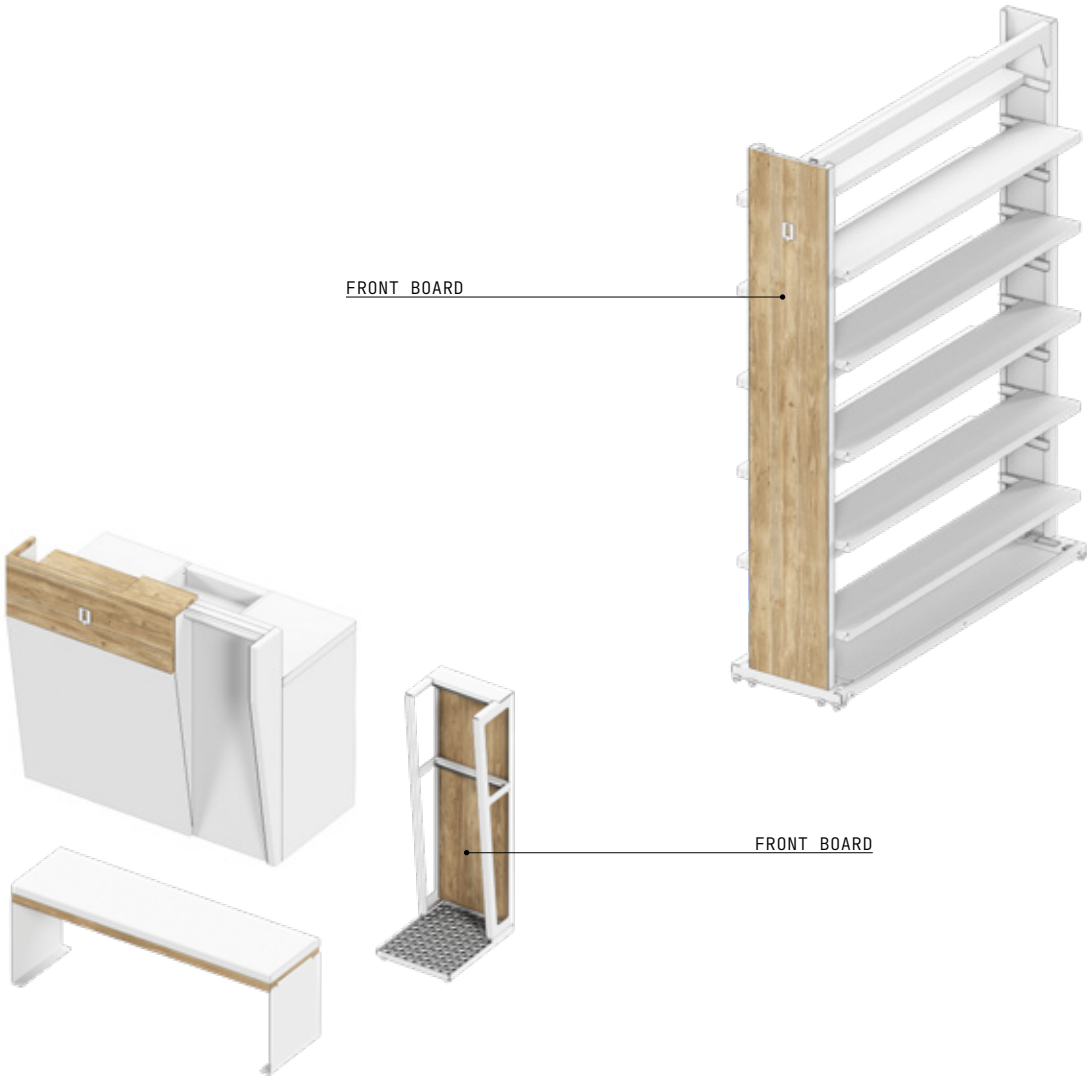
The interchangeability of the main front elements means individual matching of the appearance of products to the interior and character of the environment in which they are located. The variety of materials and colours (MDF, veneered boards, natural wood or steel surfaces) contributes to the flexibility of designing spaces and creating cohesive compositions – all reflecting the nature of the place and the community.



FURNITURE



STORAGE SYSTEMS





DISCOVER →

THE CLIQ HOLDER

INNOVATIVE_ PATENTED_ AWARDED_

ITS INNOVATIVENESS RESULT FROM THE EFFECTIVE COMBINATION OF SEVERAL KEY FEATURES_ EXTREMELY SECURE GRIP, QUICK AND EASY-TO-USE TECHNOLOGY, THE POSSIBILITY OF STORING SKIS OF WIDE RANGE OF DIFFERENT TYPES AND SIZES AND IMPRESSIVE APPEARANCE IN SKI RENTALS, DEPOTS AND SPORTS STORES.

↓

There are two models of the CliQ Holder for different ski categories_ CliQ - for Race and All-mountain skis up to 90 mm* and CliQ XL - for All-mountain and Freeride skis up to 110 mm*. The arms of the holder are available in two colours - blue and grey. *The width of the ski under the boot.



PRODUCT WITH NATURAL QUALITY
CONSISTING OF THE ECO WOOD WASTE



SKIS AT THE ANGLE OF 22°
FOR MORE ATTRACTIVE DISPLAY & MORE STORAGE CAPACITY



FOR SKIS OF DIFFERENT SIZES
COVERING DIFFERENT CATEGORIES OF SKIS



RUBBER STRUCTURE & TAILORED SHAPES
PROTECTING SKIS FROM SHOCKS AND DAMAGE



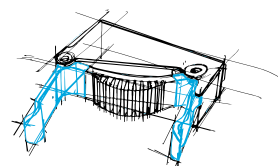
STRONG & DYNAMIC GRIP SYSTEM
ENSURING EFFICIENCY & SAFE STORAGE CONDITIONS



CAREFULLY SELECTED MATERIALS
PROVIDING DURABILITY AND WATER RESISTANCE



INTUITIVE ONE-HAND USAGE
IMPROVES OPERATION SPEED IN SKI RENTALS AND DEPOTS



cliQ The Original
Ski Holder.



ISPO
Award
2019



Winner

TOP

UNIQ



TECHNOLOGIES

- ↓
- GRIP OF SKIS_ THE CLIQ HOLDER_ INNOVATIVE & SUPER-EFFICIENT SKI HOLDING SYSTEM
 - RUNNING SYSTEM_ SPACE SAVING, MOBILE & CONVENIENT
 - FRAME_ RIGID STRUCTURE, SAFETY OF USE
 - WATER TUB_ WATER COLLECTION – THE COMFORT OF A DRY FLOOR
 - DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION
 - FOUR VISUAL LINES_ DIVERSE DESIGN OF THE FRONT PANEL
 - ADJUSTMENT SYSTEMS_ OPTIMAL USE OF AVAILABLE SPACE

CAPACITY	19	24	27	33	42	54	PAIRS OF SKIS			
LENGTH	1500	1800	2000	2400	3000	4000	WIDTH	450	HEIGHT	1400

100% SKIS



STANDARD



MINIPANEL



PANEL

50% SKIS
50% HELMETS/BOOTS



STANDARD



MINIPANEL



PANEL

TECHNOLOGIES

- ↓
- GRIP OF SKIS_ THE CLIQ HOLDER_ INNOVATIVE & SUPER-EFFICIENT SKI HOLDING SYSTEM
 - ERGONOMIC SHELVES_ MORE STORAGE POSSIBILITIES
 - POST WITH HOOKS_ OPTIONAL STORAGE OF POLES
 - RUNNING SYSTEM_ SPACE SAVING, MOBILE & CONVENIENT
 - FRAME_ RIGID STRUCTURE, SAFETY OF USE
 - WATER TUB_ WATER COLLECTION – THE COMFORT OF A DRY FLOOR
 - DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION
 - FOUR VISUAL LINES_ DIVERSE DESIGN OF THE FRONT PANEL
 - ADJUSTMENT SYSTEMS_ OPTIMAL USE OF AVAILABLE SPACE

CAPACITY	19+18	24+21	27+24	33+30	42+39	54+48	PAIRS OF SKIS+HELMETS/PAIRS OF JR BOOTS			
LENGTH	1500	1800	2000	2400	3000	4000	WIDTH	450	HEIGHT	2420

UNIQ



EASY

MINIPANEL



100% SKIS



STANDARD



PANEL



UNIQ

TECHNOLOGIES

↓

- GRIP OF SKIS_ 3-POINT SYSTEM_ VERSATILE & EXTREMELY SECURE HOLDING SYSTEM
- RUNNING SYSTEM_ SPACE SAVING, MOBILE & CONVENIENT
- FRAME_ RIGID STRUCTURE, SAFETY OF USE
- WATER HOOD_ WATER DRAINAGE & SUPPORT POINT FOR SKIS AND SNOWBOARDS
- DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION
- FOUR VISUAL LINES_ DIVERSE DESIGN OF THE FRONT PANEL
- ADJUSTMENT SYSTEMS_ OPTIMAL USE OF AVAILABLE SPACE

CAPACITY	24	30	32	40	50	64	PAIRS OF SKIS		
LENGTH	1500	1800	2000	2400	3000	4000	WIDTH	500	HEIGHT 1400 MM

50% SKIS
50% HELMETS/BOOTS



STANDARD



PANEL



UNIQ

TECHNOLOGIES

↓

- GRIP OF SKIS_ 3-POINT SYSTEM_ VERSATILE & EXTREMELY SECURE HOLDING SYSTEM
- ERGONOMIC SHELVES_ MORE STORAGE POSSIBILITIES
- POST WITH HOOKS_ OPTIONAL STORAGE OF POLES
- RUNNING SYSTEM_ SPACE SAVING, MOBILE & CONVENIENT
- FRAME_ RIGID STRUCTURE, SAFETY OF USE
- WATER HOOD_ WATER DRAINAGE & SUPPORT POINT FOR SKIS AND SNOWBOARDS
- DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION
- FOUR VISUAL LINES_ DIVERSE DESIGN OF THE FRONT PANEL
- ADJUSTMENT SYSTEMS_ OPTIMAL USE OF AVAILABLE SPACE

CAPACITY	24+18	30+21	32+24	40+30	50+39	64+48	PAIRS OF SKIS+HELMETS/PAIRS OF JR BOOTS		
LENGTH	1500	1800	2000	2400	3000	4000	WIDTH	500	HEIGHT 2420 MM

EASY PLUS

MINIPANEL





TOP PLUS RACK_ THREE SHELVES ABOVE THE SKIS OR A POST WITH PROFILED STEEL HOOKS AS AN OPTIONAL COMPONENT FOR HANGING SKI POLES OR OTHER ACCESSORIES.

EASY PLUS RACK_ ALUMINUM CROSSBARS WITH SPECIAL RUBBER SEALS AND LOWER STEEL POSTS COVERED WITH AN ANTI-SLIP COAT ENSURING A VERY STRONG GRIP OF THE GEAR.



UNIVERSAL

UNIQ



100% SKIS



STANDARD



MINIPANEL



PANEL

TECHNOLOGIES

- ↓
- GRIP OF SKIS_ FORK SYSTEM_ BY FAR THE MOST SPACE-EFFICIENT HOLDING SYSTEM
 - RUNNING SYSTEM_ SPACE SAVING, MOBILE & CONVENIENT
 - FRAME_ RIGID STRUCTURE, SAFETY OF USE
 - WATER TUB_ WATER COLLECTION – THE COMFORT OF A DRY FLOOR
 - DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION
 - FOUR VISUAL LINES_ DIVERSE DESIGN OF THE FRONT PANEL
 - ADJUSTMENT SYSTEMS_ OPTIMAL USE OF AVAILABLE SPACE

CAPACITY	60	72	84	108	132	168	PAIRS OF SKIS		
LENGTH	1500	1800	2000	2400	3000	4000	WIDTH 800	HEIGHT 2420	MM

75% SKIS
25% POLES



STANDARD



MINIPANEL



PANEL

UNIVERSAL PLUS

UNIQ



TECHNOLOGIES

- ↓
- GRIP OF SKIS_ FORK SYSTEM_ BY FAR THE MOST SPACE-EFFICIENT HOLDING SYSTEM
 - POLE FORKS_ CAPACITY & CONVENIENCE OF STORAGE
 - SINGLE FORKS_ FOR A VARIETY OF STORAGE NEEDS
 - RUNNING SYSTEM_ SPACE SAVING, MOBILE & CONVENIENT
 - FRAME_ RIGID STRUCTURE, SAFETY OF USE
 - WATER TUB_ WATER COLLECTION – THE COMFORT OF A DRY FLOOR
 - DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION
 - FOUR VISUAL LINES_ DIVERSE DESIGN OF THE FRONT PANEL
 - ADJUSTMENT SYSTEMS_ OPTIMAL USE OF AVAILABLE SPACE

CAPACITY	45+124	54+156	63+172	81+212	99+268	126+344	PAIRS OF SKIS+PAIRS OF POLES		
LENGTH	1500	1800	2000	2400	3000	4000	WIDTH 800	HEIGHT 2420	MM

RENTAL

STANDARD



50% SKIS
50% SNOWBOARDS



MINIPANEL



PANEL



UNIQ

TECHNOLOGIES

- ↓
- GRIP OF SKIS_ FORK SYSTEM_ BY FAR THE MOST SPACE-EFFICIENT HOLDING SYSTEM
 - GRIP OF SNOWBOARDS_ 3-POINT SYSTEM_ VERTICAL STORAGE WITH EXCEPTIONAL CAPACITY
 - STEEL BOX_ SPACIOUS EXTRA STORAGE CAPACITY FOR BINDINGS OR OTHER ACCESSORIES
 - RUNNING SYSTEM_ SPACE SAVING, MOBILE & CONVENIENT
 - FRAME_ RIGID STRUCTURE, SAFETY OF USE
 - WATER HOOD_ WATER DRAINAGE & SUPPORT POINT FOR SKIS AND SNOWBOARDS
 - DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION
 - FOUR VISUAL LINES_ DIVERSE DESIGN OF THE FRONT PANEL
 - ADJUSTMENT SYSTEMS_ OPTIMAL USE OF AVAILABLE SPACE

CAPACITY	30+30	36+40	42+40	54+50	66+60	84+80	PAIRS OF SKIS+SNOWBOARDS		
LENGTH	1500	1800	2000	2400	3000	4000	WIDTH	800	HEIGHT 2420 MM

RENTAL PLUS

STANDARD

25% SKIS
25% POLES
50% SNOWBOARDS



MINIPANEL



PANEL



UNIQ



TECHNOLOGIES

- ↓
- GRIP OF SKIS_ FORK SYSTEM_ BY FAR THE MOST SPACE-EFFICIENT HOLDING SYSTEM
 - GRIP OF SNOWBOARDS_ 3-POINT SYSTEM_ VERTICAL STORAGE WITH EXCEPTIONAL CAPACITY
 - POLE FORKS_ CAPACITY & CONVENIENCE OF STORAGE
 - SINGLE FORKS_ FOR A VARIETY OF STORAGE NEEDS
 - STEEL BOX_ SPACIOUS EXTRA STORAGE CAPACITY FOR BINDINGS OR OTHER ACCESSORIES
 - RUNNING SYSTEM_ SPACE SAVING, MOBILE & CONVENIENT
 - FRAME_ RIGID STRUCTURE, SAFETY OF USE
 - WATER HOOD_ WATER DRAINAGE & SUPPORT POINT FOR SKIS AND SNOWBOARDS
 - DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION
 - FOUR VISUAL LINES_ DIVERSE DESIGN OF THE FRONT PANEL
 - ADJUSTMENT SYSTEMS_ OPTIMAL USE OF AVAILABLE SPACE

CAPACITY	15+124+30	18+156+40	21+168+40	27+200+50	33+244+60	42+336+80	P.OF SKIS+P.OF POLES+SNOWBOARDS		
LENGTH	1500	1800	2000	2400	3000	4000	WIDTH	500	HEIGHT 2420 MM



MIX

PANEL



50% SKIS
50% HELMETS/BOOTS



STANDARD



MINIPANEL



UNIQ

TECHNOLOGIES

- ↓
- GRIP OF SKIS_ FORK SYSTEM_ BY FAR THE MOST SPACE-EFFICIENT HOLDING SYSTEM
- ERGONOMIC SHELVES_ MORE STORAGE POSSIBILITIES
- RUNNING SYSTEM_ SPACE SAVING, MOBILE & CONVENIENT
- FRAME_ RIGID STRUCTURE, SAFETY OF USE
- WATER TUB_ WATER COLLECTION – THE COMFORT OF A DRY FLOOR
- DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION
- FOUR VISUAL LINES_ DIVERSE DESIGN OF THE FRONT PANEL
- ADJUSTMENT SYSTEMS_ OPTIMAL USE OF AVAILABLE SPACE

CAPACITY	30+30	36+35	42+40	54+50	66+60	108+80		PAIRS OF SKIS+HELMETS/PAIRS OF JR BOOTS
LENGTH	1500	1800	2000	2400	3000	4000	WIDTH 800	HEIGHT 2420 MM

MIX PLUS

PANEL

25% SKIS
50% HELMETS/BOOTS
25% POLES



STANDARD



MINIPANEL



UNIQ



TECHNOLOGIES

- ↓
- GRIP OF SKIS_ FORK SYSTEM_ BY FAR THE MOST SPACE-EFFICIENT HOLDING SYSTEM
- ERGONOMIC SHELVES_ MORE STORAGE POSSIBILITIES
- POLE FORKS_ CAPACITY & CONVENIENCE OF STORAGE
- SINGLE FORKS_ FOR A VARIETY OF STORAGE NEEDS
- RUNNING SYSTEM_ SPACE SAVING, MOBILE & CONVENIENT
- FRAME_ RIGID STRUCTURE, SAFETY OF USE
- WATER TUB_ WATER COLLECTION – THE COMFORT OF A DRY FLOOR
- DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION
- FOUR VISUAL LINES_ DIVERSE DESIGN OF THE FRONT PANEL
- ADJUSTMENT SYSTEMS_ OPTIMAL USE OF AVAILABLE SPACE

CAPACITY	15+124+30	18+156+35	21+172+40	27+212+50	33+268+60	42+344+80		P.OF SKIS+P.OF POLES+HELMETS
LENGTH	1500	1800	2000	2400	3000	4000	WIDTH 800	HEIGHT 2420 MM



UNIVERSAL PLUS RACK_ HEIGHT-ADJUSTABLE COMPONENTS AND THE POSSIBILITY TO FREELY ARRANGE FORKS ALONG THE LEVEL RESULT IN AN EXCEPTIONAL FUNCTIONALITY AND CAPACITY.

MIX RACK_ THE SHELVES ARE LOCATED AT 88° ANGLE PREVENTING GEAR FROM FALLING OUT DURING MOVEMENT. EDGES OF SHELVES ARE ROUNDED TO ENSURE THAT SHARP ENDINGS DO NOT SCRATCH EQUIPMENT OR HURT HANDS.



SNOWBOARD

100% SNOWBOARDS

100% SNOWBOARDS

SNOWBOARD RENTAL

STANDARD



MINIPANEL



PANEL



UNIQ

TECHNOLOGIES

- ↓
- GRIP OF SNOWBOARDS_ HORIZONTAL SYSTEM_ TRADITIONAL & UNIVERSAL WAY OF HOLDING SNOWBOARDS
- RUNNING SYSTEM_ SPACE SAVING, MOBILE & CONVENIENT
- FRAME_ RIGID STRUCTURE, SAFETY OF USE
- DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION
- FOUR VISUAL LINES_ DIVERSE DESIGN OF THE FRONT PANEL
- ADJUSTMENT SYSTEMS_ OPTIMAL USE OF AVAILABLE SPACE

CAPACITY	24/48	24/48	24/48	24/48	48/96	48/96	SNOWBOARDS WITH REGULAR/RENTAL BINDINGS	
LENGTH	1500	1800	2000	2400	3000	4000	WIDTH 800	HEIGHT 2420 MM

STANDARD



MINIPANEL



PANEL



UNIQ

TECHNOLOGIES

- ↓
- GRIP OF SNOWBOARDS_ 3-POINT SYSTEM_ VERTICAL STORAGE WITH EXCEPTIONAL CAPACITY
- STEEL BOX_ SPACIOUS EXTRA STORAGE CAPACITY FOR BINDINGS OR OTHER ACCESSORIES
- RUNNING SYSTEM_ SPACE SAVING, MOBILE & CONVENIENT
- FRAME_ RIGID STRUCTURE, SAFETY OF USE
- WATER HOOD_ WATER DRAINAGE & SUPPORT POINT FOR SKIS AND SNOWBOARDS
- DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION
- FOUR VISUAL LINES_ DIVERSE DESIGN OF THE FRONT PANEL
- ADJUSTMENT SYSTEMS_ OPTIMAL USE OF AVAILABLE SPACE

CAPACITY	60	80	80	100	120	160	SNOWBOARDS	
LENGTH	1500	1800	2000	2400	3000	4000	WIDTH 800	HEIGHT 2420 MM

HELMET

100% HELMETS

MINIPANEL



STANDARD



PANEL



UNIQ

TECHNOLOGIES

- ↓
- ERGONOMIC SHELVES_ MORE STORAGE POSSIBILITIES
- RUNNING SYSTEM_ SPACE SAVING, MOBILE & CONVENIENT
- FRAME_ RIGID STRUCTURE, SAFETY OF USE
- DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION
- FOUR VISUAL LINES_ DIVERSE DESIGN OF THE FRONT PANEL
- ADJUSTMENT SYSTEMS_ OPTIMAL USE OF AVAILABLE SPACE

CAPACITY	90	105	120	150	195	240	HELMETS ON 15 SHELVES			
LENGTH	1500	1800	2000	2400	3000	4000	WIDTH 500	HEIGHT 2420	MM	

BOOT

100% BOOTS

MINIPANEL



STANDARD



PANEL



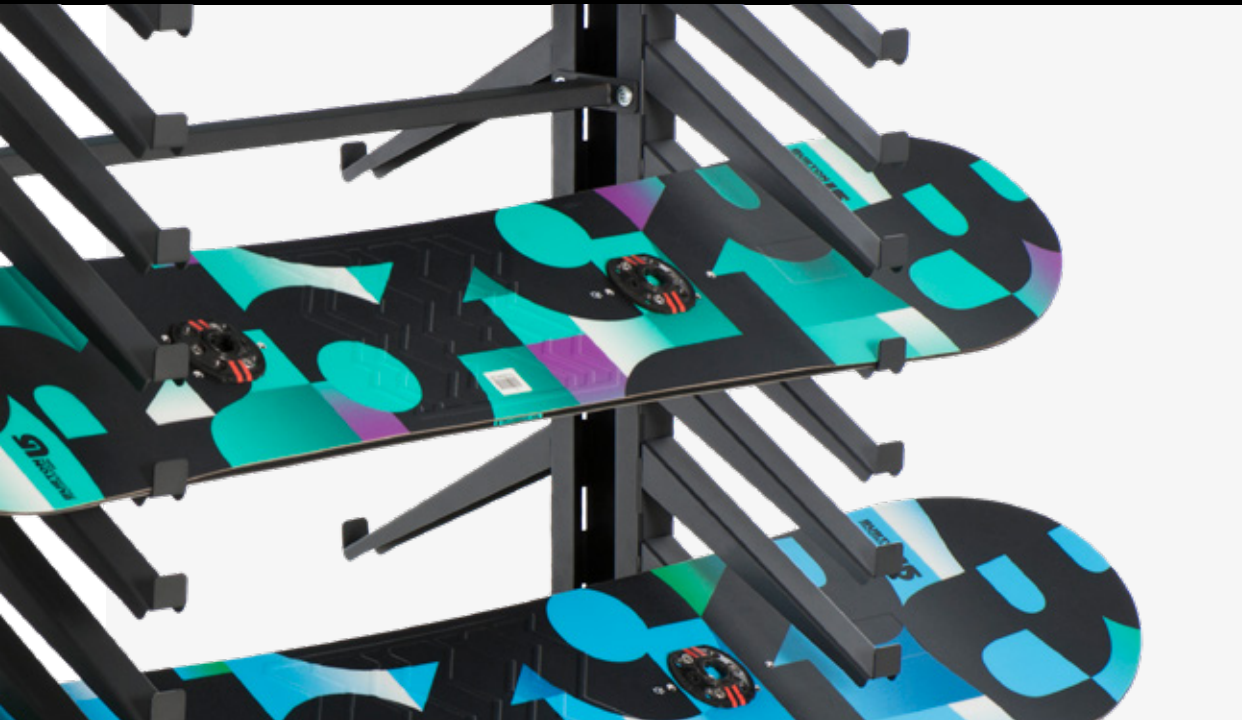
UNIQ



TECHNOLOGIES

- ↓
- ERGONOMIC SHELVES_ MORE STORAGE POSSIBILITIES
- RUNNING SYSTEM_ SPACE SAVING, MOBILE & CONVENIENT
- FRAME_ RIGID STRUCTURE, SAFETY OF USE
- DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION
- FOUR VISUAL LINES_ DIVERSE DESIGN OF THE FRONT PANEL
- ADJUSTMENT SYSTEMS_ OPTIMAL USE OF AVAILABLE SPACE

CAPACITY	55/65	66/78	77/91	88/104	110/130	154/182	PAIRS OF BOOTS ON 11/13 SHELVES			
LENGTH	1500	1800	2000	2400	3000	4000	WIDTH 550	HEIGHT 2420	MM	



SNOWBOARD RACK_ THE TOP SURFACE OF THE SNOWBOARD FORKS IS COVERED WITH A SPECIAL ANTI-SLIP RUBBER COAT TO GUARANTEE STABILITY AND SAFETY OF THE STORED GEAR.

SNOWBOARD RENTAL RACK_ ALUMINUM CROSSBARS WITH BLUE PLASTIC GRIPS USED TO STABILIZE BOARDS IN A VERTICAL POSITION. THEY ARE ARRANGED IN SMALL DISTANCE FROM ONE ANOTHER TO MAXIMISE THE RACK'S CAPACITY.



EASY BASIC

100% SKIS



STANDARD

TECHNOLOGIES

- ↓
GRIP OF SKIS_ 3-POINT SYSTEM_ VERSATILE & EXTREMELY SECURE HOLDING SYSTEM
- RUNNING SYSTEM_ SPACE SAVING, MOBILE & CONVENIENT
- WATER HOOD_ WATER DRAINAGE & SUPPORT POINT FOR SKIS AND SNOWBOARDS
- DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION
- ADJUSTMENT SYSTEMS_ OPTIMAL USE OF AVAILABLE SPACE

CAPACITY	8	16	20				PAIRS OF SKIS
LENGTH	600	1000	1250	WIDTH 500	HEIGHT 1400		MM

100% SKIS

TECHNOLOGIES

- ↓
GRIP OF SKIS_ 3-POINT SYSTEM
VERSATILE & EXTREMELY SECURE HOLDING SYSTEM

SLIM CONSTRUCTION
SAFE & ATTRACTIVE DISPLAY OF SKIS

CAPACITY	4	8				PAIRS OF SKIS
LENGTH	600	1000	WIDTH 250	HEIGHT 400		MM



EASY MICRO

100% SKIS

TECHNOLOGIES

- ↓
GRIP OF SKIS_ 3-POINT SYSTEM
VERSATILE & EXTREMELY SECURE HOLDING SYSTEM

WATER HOOD
WATER DRAINAGE & SUPPORT POINT FOR SKIS
AND SNOWBOARDS

DOUBLE PROTECTION
DURABILITY & PROTECTION AGAINST CORROSION

ADJUSTMENT SYSTEMS
OPTIMAL USE OF AVAILABLE SPACE

CAPACITY	8	10	12				PAIRS OF SKIS
LENGTH	1000	1250	1500	WIDTH 300	HEIGHT 1400		MM



EASY BASIC 1-SIDED

TOP MOBILE

100% SKIS

TECHNOLOGIES

↓

GRIP OF SKIS_ THE CLIQ HOLDER
INNOVATIVE & SUPER-EFFICIENT SKI HOLDING SYSTEM

RUNNING SYSTEM

SPACE SAVING, MOBILE & CONVENIENT

FRAME

RIGID STRUCTURE, SAFETY OF USE

WATER TUB

WATER COLLECTION – THE COMFORT OF A DRY FLOOR

DOUBLE PROTECTION

DURABILITY & PROTECTION AGAINST CORROSION

FOUR VISUAL LINES

DIVERSE DESIGN OF THE FRONT PANEL

ADJUSTMENT SYSTEMS

OPTIMAL USE OF AVAILABLE SPACE



CAPACITY	6	12	16					PAIRS OF SKIS
LENGTH	600	1000	1250	WIDTH	450	HEIGHT	1400	MM

WALL CLIQ SKI HOLDER

100% SKIS

TECHNOLOGIES

↓

GRIP OF SKIS_ THE CLIQ HOLDER
INNOVATIVE & SUPER-EFFICIENT SKI HOLDING SYSTEM

WALL MOUNTING

ARRANGING WALL SPACE FOR STORAGE OR DRYING PURPOSES



CAPACITY	7/6	9/8	11/9						PAIRS OF SKIS IN CLIQ/CLIQ XL	
WIDTH	1000	1250	1500	DEPTH	200					MM

100% SKIS

TECHNOLOGIES

↓

GRIP OF SKIS_ FORK SYSTEM
BY FAR THE MOST SPACE-EFFICIENT HOLDING SYSTEM

DOUBLE PROTECTION

DURABILITY & PROTECTION AGAINST CORROSION

ADJUSTMENT SYSTEMS

OPTIMAL USE OF AVAILABLE SPACE

WALL MOUNTING

ARRANGING WALL SPACE FOR STORAGE OR DRYING PURPOSES



CAPACITY	12	15	18					PAIRS OF SKIS	
WIDTH	1000	1250	1500	DEPTH	400				MM

WALL LEVEL FOR POLES

100% POLES

TECHNOLOGIES

↓

POLE FORKS
CAPACITY & CONVENIENCE OF STORAGE

DOUBLE PROTECTION

DURABILITY & PROTECTION AGAINST CORROSION

ADJUSTMENT SYSTEMS

OPTIMAL USE OF AVAILABLE SPACE

WALL MOUNTING

ARRANGING WALL SPACE FOR STORAGE OR DRYING PURPOSES



CAPACITY	76	100	124					PAIRS OF POLES	
WIDTH	1000	1250	1500	DEPTH	400				MM

EASY PLUS 1-SIDED

TECHNOLOGIES
↓
GRIP OF SKIS_ 3-POINT SYSTEM
VERSATILE & EXTREMELY SECURE HOLDING SYSTEM

ERGONOMIC SHELVES
MORE STORAGE POSSIBILITIES

POST WITH HOOKS
OPTIONAL STORAGE OF POLES

FRAME
RIGID STRUCTURE, SAFETY OF USE

WATER HOOD
WATER DRAINAGE & SUPPORT POINT FOR SKIS AND SNOWBOARDS

DOUBLE PROTECTION
DURABILITY & PROTECTION AGAINST CORROSION

ADJUSTMENT SYSTEMS
OPTIMAL USE OF AVAILABLE SPACE

CAPACITY	8+8	10+10	12+12	15+14	PAIRS OF SKIS+HELMETS/PAIRS OF JR BOOTS		
LENGTH	1000	1250	1500	1800	WIDTH 400	HEIGHT 2400	MM



50% SKIS
50% HELMETS/BOOTS

100% SKIS

UNIVERSAL 1-SIDED

TECHNOLOGIES
↓
GRIP OF SKIS_ FORK SYSTEM
BY FAR THE MOST SPACE-EFFICIENT HOLDING SYSTEM

FRAME
RIGID STRUCTURE, SAFETY OF USE

WATER TUB
WATER COLLECTION - THE COMFORT OF A DRY FLOOR

DOUBLE PROTECTION
DURABILITY & PROTECTION AGAINST CORROSION

ADJUSTMENT SYSTEMS
OPTIMAL USE OF AVAILABLE SPACE

CAPACITY	18	24	30	36	42	PAIRS OF SKIS		
LENGTH	1000	1250	1500	1800	2000	WIDTH 600	HEIGHT 2400	MM



WALL SNOWBOARD

TECHNOLOGIES
↓
GRIP OF SNOWBOARDS_ HORIZONTAL SYSTEM
TRADITIONAL & UNIVERSAL WAY OF HOLDING SNOWBOARDS

DOUBLE PROTECTION
DURABILITY & PROTECTION AGAINST CORROSION

ADJUSTMENT SYSTEMS
OPTIMAL USE OF AVAILABLE SPACE

WALL MOUNTING
ARRANGING WALL SPACE FOR STORAGE OR DRYING PURPOSES

CAPACITY	5/10	12/24	SNOWBOARDS WITH REGULAR/RENTAL BINDINGS		
HEIGHT	1000	2300	DEPTH 400		MM



100% SNOWBOARDS

100% HELMETS/BOOTS

BOOT-HELMET 1-SIDED

TECHNOLOGIES
↓
ERGONOMIC SHELVES
MORE STORAGE POSSIBILITIES

FRAME
RIGID STRUCTURE, SAFETY OF USE

WATER TUB
WATER COLLECTION - THE COMFORT OF A DRY FLOOR

DOUBLE PROTECTION
DURABILITY & PROTECTION AGAINST CORROSION

ADJUSTMENT SYSTEMS
OPTIMAL USE OF AVAILABLE SPACE

CAPACITY	18/24	24/30	30/36	36/42	42/48	PAIRS OF BOOTS/HELMETS ON 6 SHELVES		
LENGTH	1000	1250	1500	1800	2000	WIDTH 450	HEIGHT 2400	MM



LOCATION_

SPORT
UNTERLERCHER_
FÜGEN IM
ZILLERTAL



BOOT DRYER OPTIFLOW

UNIQ



100% BOOTS



STANDARD



MINIPANEL



PANEL

TECHNOLOGIES

↓

- OPENING NOZZLE SYSTEM_ INCREASED EFFICIENCY & ENERGY-SAVING
- TOUCHSCREEN_ COMMUNICATION BETWEEN THE USER & THE DEVICE
- ELECTRONIC CONTROL_ OPTIMISATION & OPERATIONAL EFFICIENCY
- DRYING EFFICIENCY_ CAREFULLY DESIGNED SYSTEMS & SELECTED COMPONENTS
- DISINFECTION SYSTEM_ TWO PROVEN METHODS FOR DISINFECTING EQUIPMENT
- PROTECTION SYSTEM_ SAFETY OF USE
- RUNNING SYSTEM_ SPACE SAVING, MOBILE & CONVENIENT
- FRAME_ RIGID STRUCTURE, SAFETY OF USE
- DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION
- FOUR VISUAL LINES_ DIVERSE DESIGN OF THE FRONT PANEL

CAPACITY	44	55	66	77	99	132				PAIRS OF BOOTS	
LENGTH	1500	1800	2000	2400	3000	4000	WIDTH	500	HEIGHT	2420	MM
POWER	550/7150		VOLTAGE	230/3X400							W/V

100% BOOTS



MINIPANEL



PANEL



UNIQ

BOOT DRYER FORCE

STANDARD



TECHNOLOGIES

↓

- OPENING NOZZLE SYSTEM_ INCREASED EFFICIENCY & ENERGY-SAVING
- TOUCHSCREEN_ COMMUNICATION BETWEEN THE USER & THE DEVICE
- ELECTRONIC CONTROL_ OPTIMISATION & OPERATIONAL EFFICIENCY
- DRYING EFFICIENCY_ CAREFULLY DESIGNED SYSTEMS & SELECTED COMPONENTS
- DISINFECTION SYSTEM_ TWO PROVEN METHODS FOR DISINFECTING EQUIPMENT
- PROTECTION SYSTEM_ SAFETY OF USE
- RUNNING SYSTEM_ SPACE SAVING, MOBILE & CONVENIENT
- FRAME_ RIGID STRUCTURE, SAFETY OF USE
- DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION
- FOUR VISUAL LINES_ DIVERSE DESIGN OF THE FRONT PANEL

CAPACITY	48	60	72	84	108	144	PAIRS OF BOOTS		
LENGTH	1500	1800	2000	2400	3000	4000	WIDTH 800	HEIGHT 2250	MM
POWER	260/5680	260/5680	510/7730	510/7730	510/7730	2X510/7730	VOLTAGE 230/3X400	W/V	

BOOT DRYER WIND

MINIPANEL



TECHNOLOGIES

- ↓
- SHELVES WITH HEATING MODULES_ HIGH PRESSURE AIR FLOW COMING DOWN FROM EACH SHELF
- TOUCHSCREEN_ COMMUNICATION BETWEEN THE USER & THE DEVICE
- ELECTRONIC CONTROL_ OPTIMISATION & OPERATIONAL EFFICIENCY
- DRYING EFFICIENCY_ CAREFULLY DESIGNED SYSTEMS & SELECTED COMPONENTS
- PROTECTION SYSTEM_ SAFETY OF USE
- RUNNING SYSTEM_ SPACE SAVING, MOBILE & CONVENIENT
- FRAME_ RIGID STRUCTURE, SAFETY OF USE
- DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION
- FOUR VISUAL LINES_ DIVERSE DESIGN OF THE FRONT PANEL

CAPACITY	54	65	76	87	109	152	PAIRS OF BOOTS		
LENGTH	1500	1800	2000	2400	3000	4000	WIDTH	500	HEIGHT 2420
POWER	480/4980	VOLTAGE 230/3X400							

100% BOOTS



STANDARD



PANEL



UNIQ

100% BOOTS

TECHNOLOGIES

- ↓
- OPENING NOZZLE SYSTEM
INCREASED EFFICIENCY & ENERGY-SAVING
- TOUCHSCREEN
COMMUNICATION BETWEEN THE USER & THE DEVICE
- ELECTRONIC CONTROL
OPTIMISATION & OPERATIONAL EFFICIENCY
- DRYING EFFICIENCY
CAREFULLY DESIGNED SYSTEMS & SELECTED COMPONENTS
- PROTECTION SYSTEM
SAFETY OF USE
- DOUBLE PROTECTION
DURABILITY & PROTECTION AGAINST CORROSION

CAPACITY	15				PAIRS OF BOOTS
LENGTH	900	WIDTH	460	HEIGHT	2100
POWER	170/2600	VOLTAGE	230		



100% BOOTS

TECHNOLOGIES

- ↓
- OPENING NOZZLE SYSTEM
INCREASED EFFICIENCY & ENERGY-SAVING
- TOUCHSCREEN
COMMUNICATION BETWEEN THE USER & THE DEVICE
- ELECTRONIC CONTROL
OPTIMISATION & OPERATIONAL EFFICIENCY
- DRYING EFFICIENCY
CAREFULLY DESIGNED SYSTEMS & SELECTED COMPONENTS
- PROTECTION SYSTEM
SAFETY OF USE
- DOUBLE PROTECTION
DURABILITY & PROTECTION AGAINST CORROSION

CAPACITY	10				PAIRS OF BOOTS
LENGTH	610	WIDTH	410	HEIGHT	2050
POWER	50/2050	VOLTAGE	230		





BOOT DRYER PANEL 15_ AIR SUPPLY OPENS ONLY WHEN A BOOT IS PLACED ON THE ARM. PROTECTING THE AIR FROM INEFFICIENT RELEASE - NO ENERGY WASTE.

BOOT DRYER OPTIFLOW_ INDEPENDENT CONTROL OF EACH OF THE THREE SEGMENTS, ADJUSTMENT OF WORKING HOURS AND THE OPEN-CLOSE NOZZLE SYSTEM CONTRIBUTE TO THE HIGH EFFECTIVENESS OF DRYING AND ENERGY EFFICIENCY.



BOOT DRYER ECO 5

100% BOOTS

TECHNOLOGIES

↓

OPENING NOZZLE SYSTEM

INCREASED EFFICIENCY & ENERGY-SAVING

DRYING EFFICIENCY

CAREFULLY DESIGNED SYSTEMS & SELECTED COMPONENTS

PROTECTION SYSTEM

SAFETY OF USE

DOUBLE PROTECTION

DURABILITY & PROTECTION AGAINST CORROSION

WALL MOUNTING

ARRANGING WALL SPACE FOR STORAGE OR DRYING PURPOSES



CAPACITY	5				PAIRS OF BOOTS
WIDTH	300	DEPTH	350	HEIGHT	1810/1900
POWER	50/1050	VOLTAGE	230	WITHOUT/WITH TIMER MM	
				W/V	

BOOT DRYER ECO 10

100% BOOTS

TECHNOLOGIES

↓

OPENING NOZZLE SYSTEM

INCREASED EFFICIENCY & ENERGY-SAVING

DRYING EFFICIENCY

CAREFULLY DESIGNED SYSTEMS & SELECTED COMPONENTS

PROTECTION SYSTEM

SAFETY OF USE

DOUBLE PROTECTION

DURABILITY & PROTECTION AGAINST CORROSION

WALL MOUNTING

ARRANGING WALL SPACE FOR STORAGE OR DRYING PURPOSES



CAPACITY	10				PAIRS OF BOOTS
WIDTH	600	DEPTH	350	HEIGHT	1810/1810
POWER	50/1050	VOLTAGE	230	WITHOUT/WITH TIMER MM	
				W/V	

100% BOOTS

TECHNOLOGIES

↓

OPENING NOZZLE SYSTEM

INCREASED EFFICIENCY & ENERGY-SAVING

DRYING EFFICIENCY

CAREFULLY DESIGNED SYSTEMS & SELECTED COMPONENTS

PROTECTION SYSTEM

SAFETY OF USE

DOUBLE PROTECTION

DURABILITY & PROTECTION AGAINST CORROSION

WALL MOUNTING

ARRANGING WALL SPACE FOR STORAGE OR DRYING PURPOSES

BOOT DRYER ECO 4



CAPACITY	4				PAIRS OF BOOTS
WIDTH	300	DEPTH	350	HEIGHT	1480/1560
POWER	50/550	VOLTAGE	230	WITHOUT/WITH TIMER MM	
				W/V	

BOOT DRYER ECO 8

100% BOOTS

TECHNOLOGIES

↓

OPENING NOZZLE SYSTEM

INCREASED EFFICIENCY & ENERGY-SAVING

DRYING EFFICIENCY

CAREFULLY DESIGNED SYSTEMS & SELECTED COMPONENTS

PROTECTION SYSTEM

SAFETY OF USE

DOUBLE PROTECTION

DURABILITY & PROTECTION AGAINST CORROSION

WALL MOUNTING

ARRANGING WALL SPACE FOR STORAGE OR DRYING PURPOSES



CAPACITY	8				PAIRS OF BOOTS
WIDTH	600	DEPTH	350	HEIGHT	1480/1480
POWER	50/1050	VOLTAGE	230	WITHOUT/WITH TIMER MM	
				W/V	

CHECK-IN STATION UNIQ

TECHNOLOGIES
↓
BACK WALL AND DESKTOP
MADE OF CUSTOMIZED WOOD-BASED FACED PANELS

COMPARTMENT UNDER DESKTOP
DESIGNED FOR A PRINTER AND OTHER ACCESSORIES

SPACIOUS BOTTOM COMPARTMENT
ROOM FOR PC AND OTHER ELECTRONIC EQUIPMENT

PERSONALISATION
SELECT FROM VARIOUS MATERIALS & COLOURS

OPENINGS IN DESKTOP
PREPARED FOR PRINTOUTS AND CABLING

DEPTH 420	WIDTH 790	HEIGHT 1100/1700	MM
-----------	-----------	------------------	----



BOOT FITTING STATION UNIQ

100% BOOTS

TECHNOLOGIES
↓
SOLID HOUSING
FOR SAFE AND COMFORTABLE BOOT FITTING

INCLUDING TWO HIGH QUALITY DRAWERS
SPACIOUS STORAGE AND SMOOTH OPERATION

RUBBER SURFACE
TOP SURFACE MADE FROM EXTREMELY DURABLE
AND ANTI-SLIP RUBBER FLOORING

PERSONALISATION
SELECT FROM VARIOUS MATERIALS & COLOURS

HIGH RESISTANCE TO DAMAGE AND WEAR

CAPACITY 2-3	3	NUMBER OF PEOPLE
WIDTH 1000	1250	DEPTH 750
HEIGHT 300+530	MM	



SERVICE DESK UNIQ

TECHNOLOGIES
↓
STAINLESS STEEL WATER TUB_ SPACE FOR SKI BINDING BRAKES AND SOLUTION FOR WATER DRAINING
WATER CONTAINER UNDER THE TUB_ EASY REMOVAL OF WATER - KEEPING THE WORK ENVIRONMENT TIDY AND DRY
RUBBER COUNTERTOP_ TOP SURFACE MADE FROM EXTREMELY DURABLE RUBBER
SHELF FOR MONITOR_ SUFFICIENT SPACE FOR MONITOR, COMPUTER KEYBORD AND OTHER ELECTRONIC EQUIPMENT
COVERED CABLINGS_ SPECIAL CHANNEL BEHIND THE COMPARTMENTS
INTEGRATED STEEL SKI STAND_ STABLE HOLDING OF BOTH ADULT AND JUNIOR SKIS
FIXED MONITOR STAND_ OPTIONAL HEIGHT-ADJUSTABLE SOLUTION FOR HOLDING MONITORS
PERSONALISATION_ SELECT FROM VARIOUS MATERIALS & COLOURS

WIDTH 600	1000	1250	1500	2000	MM
DEPTH 700	HEIGHT 850/1100				MM





SMART COMPONENTS LIKE A STAINLESS WATER TUB OR AN INTEGRATED SKI STAND IN THE SERVICE DESKS, EXTRA-DURABLE RUBBER SURFACES, HIGH-QUALITY DRAWERS AND CUSTOMIZED FRONT BOARDS COMPOSE TOGETHER A REALLY UNIQUE SET OF SPECIALIZED FURNITURE.



BENCH UNIQ



TECHNOLOGIES
↓
HIGH RESISTANCE TO DAMAGE AND WEAR
SOFT AND COMFORTABLE SEAT
MODERN DESIGN FEATURING LARGE SELECTION OF LAMINATES

CAPACITY	2-3	3	4	NUMBER OF PEOPLE		
LENGTH	1000	1250	1500	WIDTH 350	HEIGHT 530	MM

SKI STAND 350 UNIQ

100% SKIS



TECHNOLOGIES
↓
PERSONALISATION
SELECT FROM VARIOUS MATERIALS & COLOURS

SMART AND STABLE CONSTRUCTION PREVENTING SKIS FROM FALLING
INTEGRATED CROSSBAR WITH A RUBBER SEAL FOR HOLDING SKIS
RUBBER SEALS ON TWO LEVELS - FOR ADULT AND JUNIOR SKIS
LARGE STEEL BASE WITH A RUBBER MAT

CAPACITY	2-3	PAIRS OF SKIS		
DEPTH	450	WIDTH 350	HEIGHT 1150	MM

100% SKIS/SNOWBOARDS

SKI STAND 700



TECHNOLOGIES
↓
SMART AND STABLE CONSTRUCTION PREVENTING SKIS FROM FALLING
INTEGRATED CROSSBAR WITH A RUBBER SEAL FOR HOLDING SKIS
RUBBER SEALS ON TWO LEVELS - FOR ADULT AND JUNIOR SKIS
LARGE STEEL BASE WITH A RUBBER MAT

CAPACITY	4-5	PAIRS OF SKIS		
DEPTH	450	WIDTH 700	HEIGHT 1150	MM

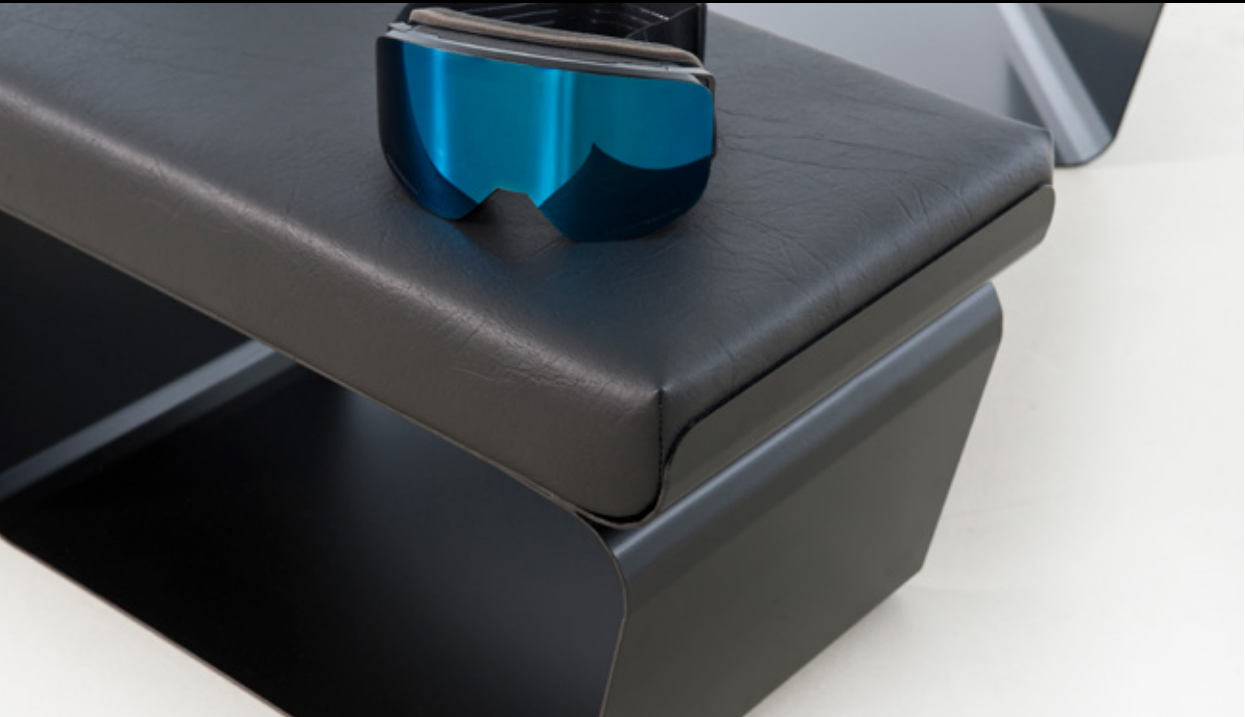
100% SKIS

SKI STAND 350



TECHNOLOGIES
↓
SMART AND STABLE CONSTRUCTION PREVENTING SKIS FROM FALLING
INTEGRATED CROSSBAR WITH A RUBBER SEAL FOR HOLDING SKIS
RUBBER SEALS ON TWO LEVELS - FOR ADULT AND JUNIOR SKIS
LARGE STEEL BASE WITH A RUBBER MAT

CAPACITY	2-3	PAIRS OF SKIS		
DEPTH	450	WIDTH 350	HEIGHT 1150	MM



SEQUENCE MEANS ORDER, PROPER ARRANGEMENT AND CONTINUITY. BENCHES AND A SKI STAND ARE PART OF THE BRAND NEW SEQUENCE LINE - ADVANCED AND ELEGANT EQUIPMENT FOR SKI RENTALS, DEPOTS AND SPORTS SHOPS.



BENCHES SEQUENCE



FEATURES

↓
THE CONSTRUCTION OF BOTH MODELS IS MADE UP OF A MODERN-SHAPE, HEAVY BASE UNIT AND A SEAT COVERED WITH BLACK SYNTHETIC LEATHER.

THE BASE UNIT IS MADE OF 3 MM THICK STEEL. THE SEAT IS SOFT AND COMFORTABLE, AND THE LEATHER COVERING IT IS CHARACTERISED BY HIGH RESISTANCE TO DAMAGE AND WEAR.

CAPACITY	1-2	2-3	3	NUMBER OF PEOPLE		
LENGTH	600	1000	1250	WIDTH 350	HEIGHT 460/360	MM

100% SKIS

SKI STAND 350 SEQUENCE



FEATURES

↓
THE MODERN CONSTRUCTION OF THE SKI STAND INCLUDES A BASE MADE OF 3MM THICK STEEL AND ROUND SKI SUPPORTS COVERED WITH DURABLE, ANTI-SLIP RUBBER MAT.

SKI SUPPORTS ARE LOCATED ON TWO LEVELS - FOR ADULT AND JUNIOR SKIS. THE BOTTOM BASE IS EQUIPPED WITH A RUBBER MAT AND COLLECTS WATER DRIPPING FROM THE SKIS.

CAPACITY	2-3	PAIRS OF SKIS			
DEPTH	400	WIDTH 350	HEIGHT 1100	MM	

MDL LOCKERS 5-10-15

MODEL 5/1R



TECHNOLOGIES

- ↓
- SIDE COVERS_ CONSISTENT, REFINED FINISHES TO ROWS OF LOCKERS
- STABLE AND DURABLE DESIGN_ THE STEEL PLATING MADE OF GALVANIZED SHEET METAL WITH A THICKNESS OF 1.0MM
- LOCKING SYSTEMS_ FROM TRADITIONAL TO INNOVATIVE SOLUTIONS
- PERSONALISATION_ SELECT FROM VARIOUS MATERIALS & COLOURS
- DOUBLE PROTECTION_ DURABILITY AND PROTECTION AGAINST CORROSION

CAPACITY	5	10	15	NUMBER OF COMPARTMENTS			
MODEL	5/1R	10/2R	15/3R				
WIDTH	320	640	960	DEPTH 460	HEIGHT 2080	COMPARTMENT SIZE 320X460X384 (H)	MM

MDL LOCKERS 4-8-12

MODEL 8/2R



TECHNOLOGIES

- ↓
- SIDE COVERS_ CONSISTENT, REFINED FINISHES TO ROWS OF LOCKERS
- STABLE AND DURABLE DESIGN_ THE STEEL PLATING MADE OF GALVANIZED SHEET METAL WITH A THICKNESS OF 1.0MM
- LOCKING SYSTEMS_ FROM TRADITIONAL TO INNOVATIVE SOLUTIONS
- PERSONALISATION_ SELECT FROM VARIOUS MATERIALS & COLOURS
- DOUBLE PROTECTION_ DURABILITY AND PROTECTION AGAINST CORROSION

CAPACITY	4	8	12	NUMBER OF COMPARTMENTS			
MODEL	4/1R	8/2R	12/3R				
WIDTH	320	640	960	DEPTH 460	HEIGHT 2080	COMPARTMENT SIZE 320X460X480 (H)	MM

MDL LOCKERS 2-4-6

MODEL 4/2R



TECHNOLOGIES

- ↓
- SIDE COVERS_ CONSISTENT, REFINED FINISHES TO ROWS OF LOCKERS
- STABLE AND DURABLE DESIGN_ THE STEEL PLATING MADE OF GALVANIZED SHEET METAL WITH A THICKNESS OF 1.0MM
- LOCKING SYSTEMS_ FROM TRADITIONAL TO INNOVATIVE SOLUTIONS
- PERSONALISATION_ SELECT FROM VARIOUS MATERIALS & COLOURS
- DOUBLE PROTECTION_ DURABILITY AND PROTECTION AGAINST CORROSION

CAPACITY	2	4	6	NUMBER OF COMPARTMENTS			
MODEL	2/1R	4/2R	6/3R				
WIDTH	320	640	960	DEPTH 460	HEIGHT 2080	COMPARTMENT SIZE 320X460X960 (H)	MM

MDL LOCKERS 3-6-9

MODEL 9/3R



TECHNOLOGIES

- ↓
- SIDE COVERS_ CONSISTENT, REFINED FINISHES TO ROWS OF LOCKERS
- STABLE AND DURABLE DESIGN_ THE STEEL PLATING MADE OF GALVANIZED SHEET METAL WITH A THICKNESS OF 1.0MM
- LOCKING SYSTEMS_ FROM TRADITIONAL TO INNOVATIVE SOLUTIONS
- PERSONALISATION_ SELECT FROM VARIOUS MATERIALS & COLOURS
- DOUBLE PROTECTION_ DURABILITY AND PROTECTION AGAINST CORROSION

CAPACITY	3	6	9	NUMBER OF COMPARTMENTS			
MODEL	3/1R	6/2R	9/3R				
WIDTH	320	640	960	DEPTH 460	HEIGHT 2080	COMPARTMENT SIZE 320X460X640 (H)	MM



MINI DEPOT LOCKERS_ THE ACCESS TO EACH LOCKER IS INDEPENDENT. THE DOOR' CONSTRUCTION ENABLES THE APPLICATION OF VARIOUS LOCKING SOLUTIONS INCLUDING RFID OPERATED LOCKS. THE MDL ARE CHARACTERIZED BY DURABILITY & MODERN DESIGN. THEY ARE MADE OF 1.0 MM THICK, GALVANIZED AND POWDER-COATED STEEL.



HAND SANITIZER DISPENSER
FREE-STANDING

100% PROTECTION

FEATURES

↓

CONVENIENT USAGE

TOUCHLESS - INTUITIVE - SAFE

AUTOMATIC OPERATION

OPTICAL SENSOR FOR IMMEDIATE DISPENSER ACTIVATION

PROVEN EFFICIENCY

OVER 4000 APPLICATIONS FROM ONE 5-LITRES BOTTLE

ANTICORROSIVE

STAINLESS STEEL COVER WITH REMOVABLE DRIP TRAY

LOCKABLE STORAGE

SPACE FOR TWO 5-LITRE BOTTLES - ONE IN USE AND A SPARE ONE

SOLID CONSTRUCTION

STEEL - DURABLE - STABLE



DEPTH	200	WIDTH	300	HEIGHT	1275	MM
POWER	5	VOLTAGE	100-230	W/V		

HAND SANITIZER DISPENSER
WALL-MOUNTED

100% PROTECTION

FEATURES

↓

CONVENIENT USAGE

TOUCHLESS - INTUITIVE - SAFE

AUTOMATIC OPERATION

OPTICAL SENSOR FOR IMMEDIATE DISPENSER ACTIVATION

PROVEN EFFICIENCY

OVER 800 APPLICATIONS FROM 1-LITRE BOTTLE

ANTICORROSIVE

STAINLESS STEEL COVER WITH REMOVABLE DRIP TRAY

LOCKABLE STORAGE

SPACE FOR 1-LITRE BOTTLE

SOLID CONSTRUCTION

STEEL - DURABLE - STABLE



DEPTH	200	WIDTH	300	HEIGHT	600	MM
POWER	5	VOLTAGE	100-230	W/V		

100% HELMETS/BOOTS

DISINFECTION PLUS

FEATURES

↓

OPERATION

SIMPLE AND VERY CONVENIENT

DIRECT INJECTION OF THE DISINFECTANT

GOES RIGHT INSIDE OF THE GEAR

FOR BOOTS AND HELMETS

TWO FRONT SIDE ARMS AND ONE VERTICAL ON THE TOP

DEPTH	600	WIDTH	550	HEIGHT	1320	MM
POWER	210	VOLTAGE	230	W/V		



FEATURES

↓

OPERATION

SIMPLE AND VERY CONVENIENT

DIRECT INJECTION OF THE DISINFECTANT

GOES RIGHT INSIDE OF THE GEAR

ATTRACTIVE PRICE

SUITABLE FOR BOTH SMALLER AND LARGER SKI FACILITIES

DEPTH	540	WIDTH	380	HEIGHT	900	MM
POWER	210	VOLTAGE	230	W/V		



DISINFECTION UNIT



DISCOVER →



WORKBENCH_ GUARANTEES ADEQUATE CONDITIONS FOR STORING MATERIALS, TOOLS AND FOR PERFORMING MANY INDISPENSABLE SKI SERVICE OPERATIONS. IT HAS FOUR SPACIOUS DRAWERS WITH A CENTRAL LOCK AS WELL AS A HINGED CABINET WITH ONE HEIGHT-ADJUSTABLE SHELF.



WORKBENCH



STANDARD

FEATURES



- VAST STORAGE SPACE_ FOUR DRAWERS AND A SPACIOUS CABINET WITH A HEIGHT-ADJUSTABLE SHELF
- DURABLE WORKING SPACE_ TABLE TOP PROTECTED BY STEEL ANGLE BRACKETS
- TOOL MOUNTING_ OPTIONAL STEEL BOARD FOR STORING TOOLS AND ACCESSORIES
- THREE WIDTHS AVAILABLE_ 1300 MM, 1600 MM AND 2000 MM
- ATTRACTIVE PRICE_ SUITABLE FOR BOTH SMALLER AND LARGER SKI FACILITIES
- DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION

WIDTH	1300	1600	2000	DEPTH	700	MM
HEIGHT	850/1550					WITHOUT/WITH TOOL BOARD MM

LC GRINDING MACHINE

100% SKIS/SNOWBOARDS

100% SKIS/SNOWBOARDS

WAX-POLISH MACHINE

LCK MODEL



TECHNOLOGIES

- ↓
- FOUR EQUIPMENT VERSIONS_ OPTIONAL AUTOMATIC FEED AND SIDE EDGE SHARPENING MODULE
- TWO VERSIONS OF ELECTRIC POWER SUPPLY_ AVAILABLE IN 3X400V AND 230V VERSION WITH POTENTIOMETER
- PRECISION AND EFFICIENCY_ GRINDING OF SLIDES AND EDGES - BOTTOM AND SIDE
- NEW ENGINE INVERTER TECHNOLOGY_ PREVENTS OVERHEATING, REDUCES POWER AND ENERGY CONSUMPTION
- WIDE RANGE OF ADJUSTMENT POSSIBILITIES_ ADJUSTMENT OF SIDE EDGE SHARPENING ANGLE AND MOTOR SPEED
- EFFICIENT COOLING SYSTEM_ BASED ON A POWERFUL RECIRCULATION PUMP
- COMPACT SIZE AND FAVOURABLE PRICE_ THE DEVICE DEDICATED TO BOTH BIGGER AND SMALLER SKI SERVICES

LENGTH	1250	WIDTH	840	HEIGHT	1300	FOR LCKD FULL VARIANT MODEL	MM
POWER	3500	VOLTAGE	230/3X400				W/V

STANDARD



TECHNOLOGIES

- ↓
- TWO DURABLE 350 MM WIDE ROLLERS_ COVERED WITH EXTRA DENSE BRISTLES TO INCREASE LUBRICATION AND POLISHING EFFICIENCY
- PRECISION AND EFFICIENCY_ BRUSH SPEED ADJUSTED WITH A POTENTIOMETER
- NEW ENGINE INVERTER TECHNOLOGY_ PREVENTS OVERHEATING, REDUCES POWER AND ENERGY CONSUMPTION
- HIGH QUALITY COMPONENTS_ DOES NOT PRODUCE UNPLEASANT ODORS OR HARMFUL FUMES
- TWO EASY-ACCESS DRIP TRAYS_ ALLOWS FOR QUICK CLEANING AND MAINTENANCE OF THE UNIT
- PERFECTLY ADJUSTED MOBILE STAND_ STABLE BASE ON SWIVEL CASTERS WITH BREAKS
- COMPACT SIZE AND FAVOURABLE PRICE_ THE DEVICE DEDICATED TO BOTH BIGGER AND SMALLER SKI SERVICES

LENGTH	550	WIDTH	480	HEIGHT	300+710		MM
POWER	3300	VOLTAGE	230				W/V

GRINDING BELTS

100% SKIS/SNOWBOARDS



FEATURES

↓
TEAR-RESISTANT ENDLESS GRINDING BELTS ARE USED FOR GRINDING SKIS AND SNOWBOARDS. THEIR ADVANTAGE IS THE HIGH AGGRESSIVENESS AND PERFORMANCE THEY ACHIEVE DUE TO THE ACTIVE LAYER THEY HAVE.

GRANULATION	80/100/120	80/100
SIZE	1615X345	20X1100
		MM

IONIZING LAMP
FOR BOOT DRYERS

100% BOOTS



FEATURES

↓
PHILIPS UV-C FLUORESCENT TUBE WITH A DIAMETER OF 26MM WITH MOUNTING KIT IS DESIGNED FOR DISINFECTION OF FOOTWEAR AND AIR. THE LAMP IS CHARACTERIZED BY LONG LIFE AND HIGH EFFICIENCY. ULTRAVIOLET RADIATION (TYPE C) EFFECTIVELY REMOVES VIRUSES, BACTERIA AND OTHER MICROORGANISMS.

POWER 10	VOLTAGE 230	W/V
----------	-------------	-----

GRINDING EMULSION

100% SKIS/SNOWBOARDS



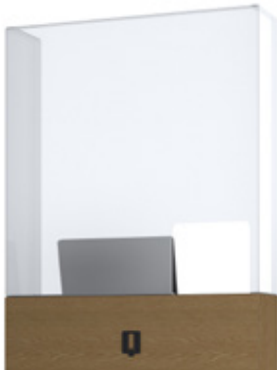
FEATURES

↓
HIGH-PERFORMANCE SYNTHETIC COOLING EMULSION SOLUBLE IN WATER. IDEAL FOR ALL TYPES OF SKI AND SNOWBOARD SERVICE MACHINES FOR PROFESSIONAL GRINDING OF BASES AND EDGES. ALSO DESIGNED FOR OTHER GRINDING AND POLISHING EQUIPMENT (TAPE, STONE OR CERAMIC).

PACKAGING 10	L
--------------	---

POLYCARBONATE
PROTECTION SHIELD

100% PROTECTION



FEATURES

↓
TRANSPARENT POLYCARBONATE PROTECTION SHIELD WITH A TRANSACTION WINDOW AND A STEEL BASE HELPING TO PROTECT CLIENTS AND EMPLOYEES. MAIN QUALITIES_ EXTREMELY HIGH IMPACT STRENGTH, EXCELLENT OPTICAL PROPERTIES AND CLARITY, EASY ASSEMBLY (FIXING KIT INCLUDED).

WIDTH 795	HEIGHT 800	MM
WINDOW 235X200	THICKNESS 4	MM



QBL SYSTEMS

LET'S GET IN TOUCH

QBL SYSTEMS OPERATES INTERNATIONALLY THROUGH ITS EXCLUSIVE DISTRIBUTORS.
↓

The distribution chain of QBL Systems includes independent foreign companies from the sports sector. These companies have been in the business for many years and understand its specificity. Their experience and knowledge are crucial for QBL's successes abroad. We encourage you to contact our QBL representatives in respective countries. You can find their current list on our official website. In case of new markets, where the distribution has not been established yet, we invite you to contact the QBL headquarters in Poland.

QBL SYSTEMS
PRZEMYSŁOWA 17
43-440 GOLESZÓW
POLAND

T_ +48 33 85 440 32
E_ OFFICE@QBL-SYSTEMS.COM

WWW.QBL-SYSTEMS.COM

FACEBOOK.COM/QBL.STORAGE
LINKEDIN.COM/COMPANY/QBL-STORAGE-SYSTEMS
INSTAGRAM.COM/QBL.SYSTEMS
VIMEO.COM



PRINTED & PUBLISHED IN 2022 BY QBL SYSTEMS
PRODUCT & COVER PHOTOGRAPHY_ MARIUSZ GRUSZKA
DESIGN_ BARTEK WITKOWSKI
CONTENT & PROJECT COORDINATION_ HIERONIM PALA_ QBL SALES & MARKETING DEPARTMENT

QBL SYSTEMS 2022
ALL RIGHTS RESERVED.
TECHNICAL DATA AND PRODUCTS DESIGNS ARE SUBJECT TO MODIFICATIONS.

WWW.QBL-SYSTEMS.COM



QBL SYSTEMS IS A PROUD
PARTNER OF GOPR
↓

MOUNTAIN VOLUNTEER SEARCH AND RESCUE

